Amendments to the Specification:

Please replace the paragraph beginning at page 2, line 3 with the following amended paragraph:

The invention provides in one aspect, a solar powered lighting assembly for <u>attachment to mounting within</u> an eaves trough <u>mounted on coupled to an outer wall surface, said lighting assembly comprising:</u>

- (a) a lamp;
- (b) a rechargeable power source coupled to said lamp to provide operational power to said lamp;
- (c) a solar panel assembly connected to the rechargeable power source to provide electrical power for recharging the rechargeable power source;
- (d) a mounting bracket coupled to the inside surface of the eaves trough for supporting said rechargeable power source and said solar panel assembly; and
- (e) a connector arm coupled to said lamp, said connector arm containing at least one wedge-shaped protrusion for securing the connector arm being adapted to be removeably coupled in between said eaves trough and said outer wall surface.

The invention provides in another aspect, a lighting assembly for attachment to an eaves trough mounted on an outer wall surface, said lighting assembly comprising:

- (a) a lamp;
- (b) a power source connected to said lamp to provide operational power to said lamp; and
- (c) a connector arm coupled to said lamp, said connector arm containing at least one wedge-shaped protrusion for securing the connector arm

being adapted to be removeably coupled in between said eaves trough and said outer wall surface such that said lamp is positioned to provide light on the outer wall surface.

Please replace the paragraph beginning at page 3, line 2 with the following amended paragraph:

The invention provides in another aspect, a kit for assembling a solar powered lighting assembly for attachment to an eaves trough mounted on an outer wall surfaces, said kit comprising:

- (a) a lamp;
- (b) a rechargeable power source adapted to be coupled to said lamp to provide operational power to said lamp;
- (c) a solar panel assembly adapted to be coupled to the rechargeable power source to provide electrical power for recharging the rechargeable power source;
- (d) a mounting bracket adapted to be coupled to the inside surface of the eaves trough for supporting said rechargeable power source and said solar panel assembly; and
- (e) a connector arm adapted to be coupled to said lamp, said connector arm containing at least one wedge-shaped protrusion for securing the connector arm also being adapted to be removeably coupled in between said eaves trough and said outer wall surface.